	Тур е	L #	Hits	Search Text	DBs	Time Stamp	omment	Er ro De fi ni ti on	Eurors
1	BRS	L1	3111	amplif\$	AΤ	2004/08/ 28 12:49			0
2	BRS	L2	11647	(select\$ or switch\$) near2 gain	AΤ	2004/08/ 28 12:50			0
3	BRS	L3	51844	bias near2 voltage\$	AΤ	2004/08/ 28 12:51			0
4	BRS	L4	20064	parasitic near2 capacit\$	AΤ	2004/08/ 28 12:56			0
5	BRS	L5	132785	attenuat\$		2004/08/ 28 12:51			0
6	BRS	L6	8874	gain near2 stage\$	1 - 1	2004/08/ 28 12:52			0
7	BRS	L7	23825	voltage near2 divid\$ near2 (impedance or resist\$)		2004/08/ 28 13:06			0
8	BRS	L8	2	1 and 2 and 3 and 4 and 5 and 6 and 7	ΑT	28 12:56			0
9	BRS	Ь9	712084	capacit\$		2004/08/ 28 12:56			0
10	BRS	L10	4	1 and 2 and 3 and 9 and 5 and 6 and 7		2004/08/ 28 12:57			0
11	BRS	L11	30	2 and 3 and 9 and 5 and 6 and 7		2004/08/ 28 13:02			0
12	BRS	L12	223	330/133.ccls.	i	2004/08/ 28 13:04	ı		0
13	BRS	L13	12162	variable near2 gain		2004/08/ 28 13:04			0
14	BRS	L14	0	2 and 3 and 7 and 9 and 12 and 13		2004/08/ 28 13:06			0
15	BRS	L15	53424	voltage near2 divid\$	1	2004/08/ 28 13:06	1		0
16	BRS	L16	0	2 and 3 and 15 and 9 and 12 and 13	1	2004/08/ 28 13:06			0
17	BRS	L17	2	2 and 3 and 9 and 12 and 13		2004/08/ 28 13:14			0

	Тур е	L #	Hits	Search Text	DBs	Time Stamp	omment	Er ro De fi ni ti	Errors
18	BRS	L18	17	((((variable near2 gain near2 amplif\$) and (feedback or fedback) and (impedance\$ or resist\$) and (shunt near2 (impedance\$ or resist\$)) and select\$ and (input near2 impedance\$)) and (voltage near2 divide\$ impedance\$)) and (gain near2 stage\$)) and ((select\$ or switch\$) near2 gain)	EPO ; JPO	2004/08/ 28 13:10			0
19	BRS	L19	21	((variable near2 gain near2 amplif\$) and (feedback or fedback) and (impedance\$ or resist\$) and (shunt near2 (impedance\$ or resist\$)) and select\$ and (input near2 impedance\$)) and (voltage near2 divide\$ impedance\$)	US- PGP UB; EPO; JPO; DER WEN T; IBM _TD B	2004/08/ 28 13:10			0
20	BRS	L20	2	2 and 3 and 12 and 13	ΑT	2004/08/ 28 13:14			0
21	BRS	L21	6	2 and 9 and 12 and 13		2004/08/ 28 13:14			0

	Ty pe	Hits	Search Text	DBs	Time Stamp	Omment	Er ro De fi ni ti on	rrors
1	BR S	7897	variable near2 gain near2 amplif\$		2004/08/ 28 10:08			0
			feedback or fedback		2004/08/ 28 10:08			0
3	BR S	119093 0	impedance\$ or resist\$		2004/08/ 28 10:09			0
4	BR S	9657	shunt near2 (impedance\$ or resist\$)		2004/08/ 28 10:33			0
5	S	U	select\$		2004/08/ 28 10:33			0
6	BR S	24788	input near2 impedance\$	1	2004/08/ 28 10:34			0
7	IS &R		("6218899").PN.		2004/08/ 28 10:36			0
8	BR S	61	<pre>(variable near2 gain near2 amplif\$) and (feedback or fedback) and (impedance\$ or resist\$) and (shunt near2 (impedance\$ or resist\$)) and select\$ and (input near2 impedance\$)</pre>	USP AT	2004/08/ 28 11:10			0

	Ty	Hits	Search Text	DBs	Time Stamp	o m m e n t	Er ro De fi ni ti	r r o r
9	BRS	50	"4921465" "4293823" "4568886" "4608542" "4777430" "6246221" "3663833" "3636382" "4339677" "4415803" "444121" "4464633" "4479239" "4797633" "4991032" "4975604" "5012202" "5012747" "5304948" "5307026" "5742676" "5917362" "5926068" "6094099" "6236863" "6266423" "6278324" "6388525" "6480066" "6535065" "6624708"	USP	2004/08/ 28 11:11			0

	Ty pe	Hits	Search Text	DBs	Time Stamp	OHHOHH	Er ro De fi ni ti	Errors
10	BR S		((variable near2 gain near2 amplif\$) and (feedback or fedback) and (impedance\$ or resist\$) and (shunt near2 (impedance\$ or resist\$)) and select\$ and (input near2 impedance\$)) and (("4921465" "4293823" "4568886" "4608542" "4777430" "6246221" "3663833" "3636382" "4415803" "444121" "4464633" "4479239" "4797633" "4975604" "5012202" "5012202" "5304747" "5304948" "5307026" "5742676" "5917362" "5926068" "6094099" "6236863"	AT	2004/08/ 28 11:12	1 :		0
11	BR S	174616	voltage near2 divide\$ impedance\$	USP AT	2004/08/ 28 11:13			0
12	BR S	61	((variable near2 gain near2 amplif\$) and (feedback or fedback) and (impedance\$ or resist\$) and (shunt near2 (impedance\$ or resist\$)) and select\$ and (input near2 impedance\$)) and (voltage near2 divide\$ impedance\$)	USP AT	2004/08/ 28 13:10			0
13	BR S	748	voltage near2 divide\$ near2 impedance\$	USP AT	2004/08/ 28 11:14			0

	Ty pe	Hits	Search Text	DBs	Time Stamp	omment	Er ro De fi ni ti	rrors
14	BR S	_	<pre>((variable near2 gain near2 amplif\$) and (feedback or fedback) and (impedance\$ or resist\$) and (shunt near2 (impedance\$ or resist\$)) and select\$ and (input near2 impedance\$)) and (voltage near2 divide\$ near2 impedance\$)</pre>	USP AT	2004/08/ 28 11:21			0
15	BR S	769059	gain stage\$		2004/08/ 28 11:22			0
16	BR S	8874	gain near2 stage\$	USP AT	2004/08/ 28 12:52			0
17	BR S	27	(((variable near2 gain near2 amplif\$) and (feedback or fedback) and (impedance\$ or resist\$) and (shunt near2 (impedance\$ or resist\$)) and select\$ and (input near2 impedance\$)) and (voltage near2 divide\$ impedance\$)) and (gain near2 stage\$)	AT	2004/08/ 28 11:25			0
18	BR S	11647	(select\$ or switch\$) near2 gain	USP AT	2004/08/ 28 12:50			0
19	BR S	19	((((variable near2 gain near2 amplif\$) and (feedback or fedback) and (impedance\$ or resist\$) and (shunt near2 (impedance\$ or resist\$)) and select\$ and (input near2 impedance\$)) and (voltage near2 divide\$ impedance\$)) and (gain near2 stage\$)) and ((select\$ or switch\$) near2 gain)	AΤ	2004/08/ 28 13:10			0